Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

We claim:

1. (Previously presented) An apparatus for receiving and securing an item, comprising:

a slide card comprising an engaging element and at least one tray receiving area; at least one pre-formed tray, attached to said tray receiving area, configured to receive and hold at least one portable item;

an outer sleeve configured to receive said card and attached tray, comprising a locking element configured to connect with said engaging element at a locking position; and,

a release element integral to said outer sleeve, configured to disconnect said engaging element from said locking element.

- 2. (Previously presented) The apparatus of claim 1, wherein said card is constructed of a first material and said tray is constructed of a second material.
- 3. (Previously presented) The apparatus of claim 2, wherein said second material is plastic.
- 4. (Previously presented) The apparatus of claim 1, wherein said engaging element is positioned on said tray.
- 5. (Currently amended) The apparatus of claim 1, wherein said tray comprises at least one receiving recess configured to receive and secure hold said portable item.
 - 6. (Previously presented) The apparatus of claim 1, wherein said outer sleeve

Docket No. CPG0319MB-USPCT Serial No. 10/595,714

further comprises an interior aperture configured to connect said engaging element at a stopping position.

7. (Currently amended) An apparatus for receiving and holding an item, comprising:

a slide card constructed of a first material, comprising at least a first panel and at least one tray receiving area located on said first panel;

at least one pre-formed tray constructed of a second material and comprising at least one receiving recess, a given said tray being attached to said card at said tray receiving area; and,

an outer sleeve defining a void, comprising an open end configured to permit said card and attached tray to translate in and out of said void.

- 8. (Previously presented) The apparatus of claim 7, wherein said slide card further comprises an engaging element connected to at least one of said first panel and said tray.
- 9. (Previously presented) The apparatus of claim 8, wherein said outer sleeve further comprises a locking element configured to releasably connect to said engaging element at a locking position.
- 10. (Previously presented) The apparatus of claim 9, wherein said outer sleeve further comprises a release configured to disconnect said engaging element from said locking element.
- 11. (Previously presented) The apparatus of claim 10, wherein said outer sleeve further comprises a stopping element configured to connect to said engaging element at a stopping position.

12-16. (Cancelled)

17. (Currently amended) A foldable tray card formed of contiguous panels, comprising:

an engaging panel defined by a first edge and spaced apart hinge; a second panel defined by said hinge and a spaced apart second edge; a tray integral to said second panel;

at least one receiving recess located within said tray, configured to receive and hold an item; and,

a third panel hingedly attached to at least one of said second edge and said tray; tray, said third panel being configured to fold over and cover said item.

- 18. (Previously presented) The apparatus of claim 17, wherein said panels and said tray are constructed using a thermo-forming process.
- 19. (Previously presented) The apparatus of claim 17, wherein said panels and said tray are constructed using an injection molding process.
- 20. (Currently amended) A method of resisting access to an item, comprising the steps of:

providing a slide card comprising a base panel;

attaching a pre-formed tray comprising at least one receiving recess to said base panel;

providing a means for an engaging element associated with at least one of said card and said tray;

placing an item in said receiving recess;

providing an outer sleeve with an open end and adjacent void, said sleeve further comprising a means for locking element;

aligning said card with said open end;

orienting said means for engagement engaging element with said means for locking element; and

inserting said card and tray fully into said void;

causing said means for engaging element and said means for locking element to

Docket No. CPG0319MB-USPCT Serial No. 10/595,714

releasably connect.

- 21. (Currently amended) The method of claim 20, wherein said step of providing an outer sleeve further comprises providing an outer sleeve having a means for releasing release element, said release element being means for releasing configured to disconnect said means for engaging element and said means for locking element.
- 22. (Currently amended) The method of claim 21, further comprising the step of manipulating said <u>release element being means for releasing</u> to withdraw said tray at least partially from said void.
- 23. (Previously presented) The method of claim 22, further comprising the step of withdrawing said item from said recess.
- 24. (New) The apparatus of claim 5, wherein the given said recess includes a resistance element configured to resist removal of an item therefrom.
- 25. (New) The apparatus of claim 24, wherein the resistance element is one of a locking flap, an indentation, a strap, and an insert.
- 26. (New) The apparatus of claim 7, wherein a given said receiving recess is configured to receive and secure at least one portable item therein.
- 27. (New) The apparatus of claim 17, wherein a given said receiving recess is configured to receive and secure at least one portable item therein.
- 28. (New) The method of claim 20, wherein a given said receiving recess is configured to receive and secure an item.

6